

WEST Search History for Application 10772313

Creation Date: 2008090813:13

Query	DB	Op.	Plur.	Thes.	Date
(anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-08-2008
((anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab.) and (emuls\$4 or dispers\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-08-2008
((anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab. and (emuls\$4 or dispers\$4)) and (cur\$4 or crosslink\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-08-2008
((anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab. and (emuls\$4 or dispers\$4)) and (cur\$3 or crosslink\$3 or cross link\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-08-2008
((anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab. and (emuls\$4 or dispers\$4) and (cur\$3 or crosslink\$3 or cross link\$3)) and (particle near3 size) same (nano\$6 or nm or micro\$7 or micromet\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-08-2008
((anaphore\$7 or ((anionic\$7 or anodic\$7) near3 (deposit\$7 or electrocoat\$7 or electrophore\$7)) or (polymer near5 anode)) and (electrophore\$7 or electrocoat\$7 or anaphore\$7 or polymer near5 anode).ab. and (emuls\$4 or dispers\$4) and (cur\$3 or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		09-08-2008

crosslink\$3 or cross link\$3) and (particle near3 size)
same (nano\$6 or nm or micro\$7 or micromet\$3)) not
(electrophoretic display).ti.

DWPI,
TDBD